

3D PRINTING

N-ABS INDUS

Very commonly used in the automotive industry due to its temperature resistance and durability. Perfect material for functional prototypes. Easy post process. Stronger than N-ABS.

PRINTING CHARACTERISTICS

Extrusion temperature **230°C - 260°C**

Bed temperature **90°C - 120°C**

Enclosure temperature **60°C - 80°C**

Ease of printing



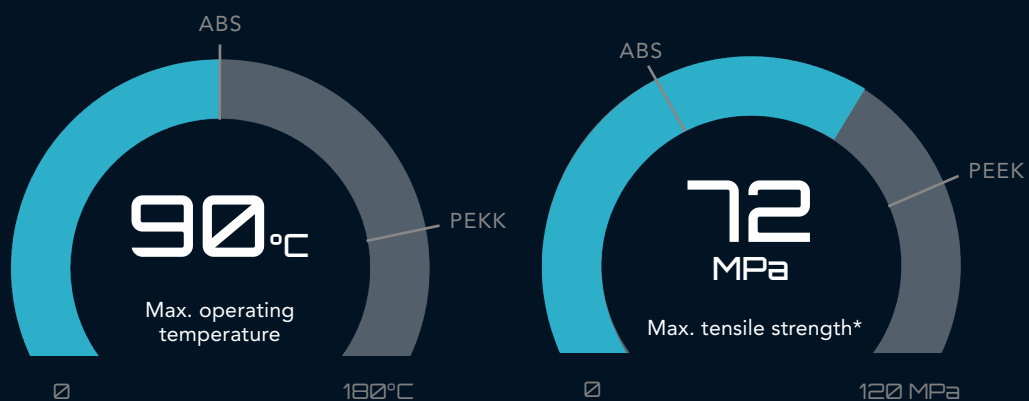
Large size



Machining compatibility



Laser compatibility



We recommend storing your spools in a dry, dark place, if possible with desiccant. To ensure perfect printing, we recommend steaming your filament at 60°C for 4 hours or more, when the spool has been exposed to the open air for a long period.

Delivered with batch number and material traceability. Coils packed in individual boxes, vacuum-packed with desiccant.

*According to ISO 527.